MECHANISMS IN CANCER THERAPEUTICS – GS04-1213 FALL SEMESTER 2021

Mondays 4:00-6:00pm & Wednesdays 4:00-5:00pm Mitchell Research Building (BSRB)-Gallick Classroom (S3.8367)

Course Requirements:

- ✓ 85% class attendance (10%)
- \checkmark Class presentation (30%)
- ✓ 3 Take Home assignments (2Assay questions each) (30%)
- ✓ 3 MCQs in class exams (30%)

Reference Book: Cancer Chemotherapy and Biotherapy: Principles and Practice, by Bruce A. Chabner MD, Dan L. Longo MD

Date	Lecture Title	<u>Instructor</u>	
Topics I & II: Cellular Processes, Targeting Cellular Events			
Mon, August 30, 2021	Introduction to Cancer Therapeutics	Marina Konopleva	
Wed, September 1, 2021	Cell Cycle & DNA Replication	Walter Hittelman	
Mon, September 6, 2021	Labor Day Holiday - No Class		
Wed, September 8, 2021	Ribonucleotide Reductase & Deoxynucleotides	Varsha Gandhi	
Mon, September 13, 2021	Alkylating Agents, Cisplatin and Analogs	Bill Plunkett	
Wed, September 15, 2021	Antifolates and Fluorouracil, Topoisomerase Inhibitors	Bill Plunkett	
Mon, September 20, 2021	Nucleoside Analogs	Varsha Gandhi	
	Targeting Mitosis	Ann Klopp	
Topic III: Radiotherapy, DNA Damage and Repair			
Wed, September 22, 2021	Radiotherapy	Ann Klopp	
Mon, September 27, 2021	DNA Repair Mechanisms, Inhibition and		
	Synthetic Lethality	Bill Plunkett	
Wed, September 29, 2021	Radioisotopes in Cancer Therapy	Federica Pisaneschi	
Topic IV: ROS & Cell Death:			
Mon, October 4, 2021	ROS: Generation, Toxicity, & Drug Target	Joya Chandra	
	Drug Induced Cell Death	Joya Chandra	
Wed, October 6, 2021	Exam I: Topics I, II, III, IV		
Topic V: Aberrant Kinases & Receptor Signaling			
Mon, October 11, 2021	Introduction of Cell Signaling & RTKs	Varsha Gandhi	
Mon, October 11, 2021	PIK3	Senthil Damodaran	
Wed, October 13, 2021	Targeting the BRAF Pathway	Rodabe Amaria	
Wed, October 13, 2021	Assignment No. 1 Due Assignment		
Mon, October 18, 2021	BCR-ABL and CML	Bing Carter	
Mon, October 18, 2021	Aura Kinase Inhibition	Faye Johnson	

Wed, October 20, 2021	Targeting the ER and HER2 Receptor in Breast Cancer	Debu Tripathy
Mon, October 25, 2021	Targeting the Androgen Receptor: Prostate Cancer Applications	Tim Thompson
Mon, October 25, 2021	Targeting B Cell Receptor Signaling; Microenvironment	Jan Burger
Wed, October 27, 2021	Tumor Microenvironment	Michael Andreeff
Topic VI: Tissue Physiology & Angioge	nesis	
Mon, November 1, 2021	Targeting Cancer Metabolism	Joe Marszalek
Mon, November 1, 2021	Targeting the EGF Receptor	John Heymach
Wed, November 3, 2021	Autophagy	Nancy Gordon
Mon, November 8, 2021	Angiogenesis	Joe McCarty
Mon, November 8, 2021	Cancer Stem Cells	Lokesh Battula
Wed, November 10, 2021	Exam II: Topics V, VI	
Topic VII: Transcription & Translation	1	
Mon, November 15, 2021	Epigenetically Directed Cancer Therapeutics	Deepa Sampath
Mon, November 15, 2021	Transcription, Gene Expression and Silencing	Kunal Rai
Wed, November 17, 2021	Protein Ubiquitination & Proteosome Inhibitors	Joya Chandra
Wed, November 17, 2021	Assignment No. 2 Due	
Mon, November 22, 2021	TP53	Gigi Lozano
Wed, November 24, 2021	Thanksgiving Holiday - No Class	
Mon, November 29, 2021	Targeting (Bromodomains Extraterminal) Proteins for	
	Leukemia Therapy	Gautam Borthakur
Topic VIII: Immune Therapies		
Wed, December 1, 2021	CAR-T Cells	Sattva Neelapu
Mon, December 6, 2021	Checkpoint Inhibition Strategies	Michael Curran
Mon, December 6, 2021	Basic Immunology of Cellular Immunotherapy/	
	Stem Cell Transplant	Geath Al-Atrash
Mon, December 8, 2021	NK Cell Therapies	May Daher
Wed, December 8, 2021	Assignment No. 3 Due	
Mon, December 13, 2021	No Class	
Wed, December 15, 2021	Exam III: Topics VII, VIII	